Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
		(((light with source) and (deflect\$4 or reflect\$4 or mirror) and ((scan\$ or imag\$2 or f\$2) with lens\$2) and ((((glass with negative) with len\$2) and ((plastic with negative) with len\$2) and ((plastic with positive) with len\$2) with aspheric\$3))).clm.	US-PGPUB	OR	ON	2006/01/10 14:31
		((light with source) or laser) and (deflect\$4 or reflect\$4 or mirror) and ((scan\$ or imag\$2 or f\$2) with lens\$2) and ((((glass with negative) with len\$2) and ((plastic with negative) with len\$2) and ((plastic with positive) with len\$2) with aspheric\$3))).clm.	US-PGPUB	OR	ON	2006/01/10 14:31
		((light with source) or laser or beam or (semiconduct\$ with (laser or beam or (light with source))) and (deflect\$4 or reflect\$4 or mirror) and ((scan\$ or imag\$2 or f\$2) with lens\$2) and ((((glass with negative) with len\$2) and ((plastic with negative) with len\$2) and ((plastic with positive) with len\$2) with len\$2) and ((plastic with positive) with len\$2) with aspheric\$3)).clm.	US-PGPUB	OR	ON	2006/01/10 14:29
		((light with source) or laser or beam or (semiconduct\$ with (laser or beam or (light with source))) and (deflect\$4 or reflect\$4 or mirror) and ((scan\$ or imag\$43 or f\$2) with lens\$2) and (((glass with negative) and (plastic with negative) and (plastic with positive)) with aspheric\$3)).clm.	US-PGPUB	OR	ON	2006/01/10 14:25
		((light with source) or laser or beam or (semiconduct\$ with (laser or beam or (light with source))) and (deflect\$4 or reflect\$4 or mirror) and ((scan\$ or imag\$43 or f\$2) with lens\$2) and (((glass with negative) and (plastic with negative) and (plastic with positive)) with aspheric\$3)).clm.	US-PGPUB; USPAT; USOCR	OR	ON	2006/01/10 14:25
		(light with source) (deflect\$4 or reflect\$4 or mirror) and ((imag\$4 or scan\$4 or f\$2) with len\$2) and (glass with negative) and (plastic with positve) and (plastic with negative) and aspher\$4)).clm.	US-PGPUB	OR	ON	2006/01/10 14:21

((light with source) and (deflect\$4 or reflect\$4 or mirror) and ((imag\$4 or scan\$4 or f\$2) with len\$2) and (glass with negative) and (plastic with positve) and (plastic with negative) and aspher\$4))).clm.	US-PGPUB	OR	ON	2006/01/10 14:21
((light with source) and (deflect\$4 or reflect\$4 or mirror) and ((imag\$4 or scan\$4 or f\$2) with len\$2) and (glass with negative) and (plastic with positve) and (plastic with negative) and aspher\$4)).clm.	US-PGPUB	OR	ON	2006/01/10 14:21
((light with source) and (deflect\$4 or reflect\$4 or mirror) and ((imag\$4 or scan\$4 or f\$2) with len\$2) and (glass with negative) and (plastic with positve) and (plastic with negative) and aspher\$4)).clm.	US-PGPUB	OR	ON	2006/01/10 14:20
(((light with source))) and (deflect\$4 or reflect\$4 or mirror) and ((imag\$4 or scan\$4 or f\$2) with len\$2) and (glass with negative) and (plastic with positve) and (plastic with negative) and aspher\$4)).clm.	US-PGPUB	OR	ON	2006/01/10 14:20
(((light with source)) and (deflect\$4 or reflect\$4 or mirror) and ((imag\$4 or scan\$4 or f\$2) with len\$2) and (glass with negative) and (plastic with positve) and (plastic with negative) and aspher\$4)).clm.	US-PGPUB	OR	ON	2006/01/10 14:20
((light with source) or laser or beam or (semiconduct\$4 with (laser or beam or (light with source))) and (deflect\$4 or reflect\$4 or mirror) and ((imag\$4 or scan\$4 or f\$2) with len\$2) and (glass with negative) and (plastic with positve) and (plastic with negative) and aspher\$4))).clm.	US-PGPUB; USPAT; USOCR	OR	ON	2006/01/10 14:17
((light with source) or laser or beam or (semiconduct\$4 with (laser or beam or (light with source))) and (deflect\$4 or reflect\$4 or mirror) and ((imag\$4 or scan\$4 or f\$2) with len\$2) and (glass with negative) and (plastic with positve) and (plastic with negative) and aspher\$4)).clm.	US-PGPUB; USPAT; USOCR	OR	ON	2006/01/10 14:17
(light with source) or laser or beam or (semiconduct\$ with (laser or beam or (light with source))	US-PGPUB; USPAT; USOCR	OR	ON	2006/01/10 11:57

		<b>1</b> ————————————————————————————————————				
		S60 and (two with (beam\$s or flux\$2)	US-PGPUB; USPAT; USOCR	OR	OFF	2005/07/27 14:37
		S60 and (two with (beam\$s or flux\$2 or (light with source))	US-PGPUB; USPAT; USOCR	OR	OFF	2005/07/28 15:17
L1	1041273	(light with source) or laser or beam or (semiconduct\$ with (laser or beam or (light with source)))	US-PGPUB; USPAT; USOCR	OR	ON	2006/01/10 14:22
L2	1469665	(deflect\$4 or reflect\$4 or mirror)	US-PGPUB; USPAT; USOCR	OR	ON	2006/01/10 11:58
L3	269212	(imag\$3 or f\$2 or scan\$5) with len\$2	US-PGPUB; USPAT; USOCR	OR	ON	2006/01/10 11:59
L4	0	(glass with lens) with negetive	US-PGPUB; USPAT; USOCR	OR	ON	2006/01/10 11:59
L5	0	(glass with len\$2) with negetive	US-PGPUB; USPAT; USOCR	OR	ON	2006/01/10 12:00
L6	1504	(glass with len\$2) with negative	US-PGPUB; USPAT; USOCR	OR	ON	2006/01/10 12:00
L7	504	(plastic with len\$2) with negative	US-PGPUB; USPAT; USOCR	OR	ON	2006/01/10 12:00
L8	587	(plastic with len\$2) with positive	US-PGPUB; USPAT; USOCR	OR	ON	2006/01/10 12:00
L9	345666	1 same 2	US-PGPUB; USPAT; USOCR	OR	ON	2006/01/10 12:00
L10	67	3 same 6 same 7 same 8	US-PGPUB; USPAT; USOCR	OR	ON	2006/01/10 12:01
L11	31	10 and 9	US-PGPUB; USPAT; USOCR	OR	ON	2006/01/10 12:01
L12	16346	aspheric\$3	US-PGPUB; USPAT; USOCR	OR	ON	2006/01/10 12:01
L13	22	11 and 12	US-PGPUB; USPAT; USOCR	OR	ON	2006/01/10 12:01

L36	295838	(((light with source) or laser or beam or (semiconduct\$4 with (laser or beam or (light with source))) and (deflect\$4 or reflect\$4 or mirror)	US-PGPUB; USPAT; USOCR	OR	ON	2006/01/10 14:18
- · ·		and ((imag\$4 or scan\$4 or f\$2) with len\$2) and (glass with negative) and (plastic with positve) and (plastic with negative) and aspher\$4)).clm.	<del></del>		-	
L37	80125	(((light with source) or laser or beam or (semiconduct\$4 with (laser or beam or (light with source))) and (deflect\$4 or reflect\$4 or mirror) and ((imag\$4 or scan\$4 or f\$2) with len\$2) and (glass with negative) and (plastic with positve) and (plastic with negative) and aspher\$4)).clm.	US-PGPUB	OR	ON	2006/01/10 14:19
L38	0	(((light with source) and (deflect\$4 or reflect\$4 or mirror) and ((imag\$4 or scan\$4 or f\$2) with len\$2) and (glass with negative) and (plastic with positve) and (plastic with negative) and aspher\$4)).clm.	US-PGPUB	OR	ON	2006/01/10 14:21
L39	80125	((light with source) or laser or beam or (semiconduct\$ with (laser or beam or (light with source))) and (deflect\$4 or reflect\$4 or mirror) and ((scan\$ or imag\$3 or f\$2) with lens\$2) and (((glass with negative) and (plastic with negative) and (plastic with positive)) with aspheric\$3)).clm.	US-PGPUB	OR	ON	2006/01/10 14:26
L40	80125	((light with source) or laser or beam or (semiconduct\$ with (laser or beam or (light with source))) and (deflect\$4 or reflect\$4 or mirror) and ((scan\$ or imag\$2 or f\$2) with lens\$2) and (((glass with negative) and (plastic with negative) and (plastic with positive)) with aspheric\$3)).clm.	US-PGPUB	OR	ON	2006/01/10 14:26
L41	80125	((light with source) or laser or beam or (semiconduct\$ with (laser or beam or (light with source))) and (deflect\$4 or reflect\$4 or mirror) and ((scan\$ or imag\$2 or f\$2) with lens\$2) and (((glass with negative) with len\$2) and ((plastic with negative) with len\$2) and ((plastic with positive) with len\$2) with len\$2) and (source) with len\$2.	US-PGPUB	OR	ON	2006/01/10 14:31
L42	1591	359/196-266.ccls.	US-PGPUB	OR	ON	2006/01/10 14:40

L43	937	41 and 42	US-PGPUB	OR	ON	2006/01/10 14:20
L44	937		US-PGPUB	OR	ON	2006/01/10 14:30
C4+		(((light with source) or laser) and (deflect\$4 or reflect\$4 or mirror) and-((scan\$-or imag\$2 or f\$2) with lens\$2) and ((((glass with negative) with len\$2) and ((plastic with negative) with len\$2) and ((plastic with positive) with len\$2) with len\$2) with aspheric\$3))).clm.	US-PGPUB	OR .	ON	2006/01/10 14:31
L45	0	((light with source) and (deflect\$4 or reflect\$4 or mirror) and ((scan\$ or imag\$2 or f\$2) with lens\$2) and ((((glass with negative) with len\$2) and ((plastic with negative) with len\$2) and ((plastic with positive) with len\$2) with aspheric\$3))).clm.	US-PGPUB	OR	ON	2006/01/10 14:32
L46	5	((light with source) and (deflect\$4 or reflect\$4 or mirror) and ((scan\$ or imag\$2 or f\$2) with lens\$2) and ((((glass with negative) with len\$2) and ((plastic with negative) with len\$2) and ((plastic with positive) with len\$2) ))).clm.	US-PGPUB	OR	ON	2006/01/10 14:33
L47	5	(((light with source) or laser) and (deflect\$4 or reflect\$4 or mirror) and ((scan\$ or imag\$2 or f\$2) with lens\$2) and ((((glass with negative) with len\$2) and ((plastic with negative) with len\$2) and ((plastic with positive) with len\$2) ))).clm.	US-PGPUB	OR	ON	2006/01/10 14:34
L48	5	(((light with source) or laser or beam) and (deflect\$4 or reflect\$4 or mirror) and ((scan\$ or imag\$2 or f\$2) with lens\$2) and (((glass with negative) with len\$2) and ((plastic with negative) with len\$2) and ((plastic with positive) with len\$2)))).clm.	US-PGPUB	OR	ON	2006/01/10 14:34
L49	129	359/205.ccls.	US-PGPUB	OR	ON	2006/01/10 14:40
L50	123	49 and 41	US-PGPUB	OR	ON	2006/01/10 14:40
S1	0	2004/27446	US-PGPUB; USPAT; USOCR	OR	OFF	2005/07/22 15:05
S2	2	"5764399"	US-PGPUB; USPAT; USOCR	OR	OFF	2005/07/22 15:05
S3	2	"6683707"	US-PGPUB; USPAT; USOCR	OR	OFF	2005/07/22 15:06

S4	1164	Shimomura.IN.	US-PGPUB; USPAT; USOCR	OR	OFF	2005/07/22 15:09
S5-	591 -	-359/196.ccls.	US-PGPUB; USPAT; USOCR	OR-	OFF	2005/07/22 15:09
S6	2	S5 and S4	US-PGPUB; USPAT; USOCR	OR	OFF	2005/07/22 15:10
S7	22580	sato.in.	US-PGPUB; USPAT; USOCR	OR	OFF	2005/07/22 15:10
S8	235	347/244.ccls.	US-PGPUB; USPAT; USOCR	OR	OFF	2005/07/22 15:11
S9	7	S7 and S8	US-PGPUB; USPAT; USOCR	OR	OFF	2005/07/22 15:11
S10	15201	kato.in.	US-PGPUB; USPAT; USOCR	OR	OFF	2005/07/22 15:11
S11	220	347/258.ccls.	US-PGPUB; USPAT; USOCR	OR	OFF	2005/07/22 15:12
S12	14	S10 and S11	US-PGPUB; USPAT; USOCR	OR	OFF	2005/07/22 15:12
S13	20	testardi.in.	US-PGPUB; USPAT; USOCR	OR	OFF	2005/07/22 15:13
S14	153	399/79.ccls.	US-PGPUB; USPAT; USOCR	OR	OFF	2005/07/22 15:13
S15	1	S14 and S13	US-PGPUB; USPAT; USOCR	OR	OFF	2005/07/22 15:13
S16	15201	kato.in.	US-PGPUB; USPAT; USOCR	OR	OFF	2005/07/22 15:13
S17	71	347/228.ccls.	US-PGPUB; USPAT; USOCR	OR	OFF	2005/07/22 15:13
S18	1	S17 and S16	US-PGPUB; USPAT; USOCR	OR	OFF	2005/07/22 15:14
S19	0	"359,589,634,722,205".ccls.	US-PGPUB; USPAT; USOCR	OR	OFF	2005/07/25 13:31

			T			
S20	2298	"359/589,634,722,205".ccls.	US-PGPUB; USPAT; USOCR	OR	OFF	2005/07/28 13:35
S21.	2709436	(flux or alteration or change or flow or fluctuation or fluidity or instability or modification or motion or mutability or mutation or transition or unrest) with wave length	US-PGPUB; USPAT; USOCR	OR	OFF	2005/07/25 13:35
S22	35154	(flux or alteration or change or flow or fluctuation or fluidity or instability or modification or motion or mutability or mutation or transition or unrest)with wavelength	US-PGPUB; USPAT; USOCR	OR	OFF	2005/07/25 13:35
S23	261	S22 and S20	US-PGPUB; USPAT; USOCR	OR	OFF	2005/07/25 13:48
S24	187	S23 and nm	US-PGPUB; USPAT; USOCR	OR	OFF	2005/07/25 14:49
S25	8527	chromatic adj aberra\$4	US-PGPUB; USPAT; USOCR	OR	OFF	2005/07/25 14:49
,S26	30	S25 and S24	US-PGPUB; USPAT; USOCR	OR	OFF	2005/07/26 08:26
S27	1	("5493446").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2005/07/25 15:03
S28	81628	(optic\$2 with scan\$4)	US-PGPUB; USPAT; USOCR	OR	OFF	2005/07/26 08:50
S29	50643	(glass or plastic) with len\$1	US-PGPUB; USPAT; USOCR	OR	OFF	2005/07/26 08:51
S30	8973	(chromatic with (aberration or magnification))	US-PGPUB; USPAT; USOCR	OR	OFF	2005/07/26 08:52
S31	5843	S28 and S29	US-PGPUB; USPAT; USOCR	OR	OFF	2005/07/26 08:52
S32	601	S31 and S30	US-PGPUB; USPAT; USOCR	OR	OFF	2005/07/26 08:52
S33	628988	(nm or um or mu)	US-PGPUB; USPAT; USOCR	OR	OFF	2005/07/26 08:52

S34	413	S33 and S32	US-PGPUB; USPAT; USOCR	OR	OFF	2005/07/26 08:53
S35	126417	wavelength same S33	US-PGPUB; USPAT; USOCR	OR	OFF	2005/07/26 08:53
S36	363	S35 and S32	US-PGPUB; USPAT; USOCR	OR	OFF	2005/07/26 14:38
S37	26	S36 and ("5" adj nm)	US-PGPUB; USPAT; USOCR	OR	OFF	2005/07/26 14:37
S38	742	355/52.ccls.	US-PGPUB; USPAT; USOCR	OR	OFF	2005/07/26 10:09
S39	15210	Kato.in.	US-PGPUB; USPAT; USOCR	OR	OFF	2005/07/26 10:09
S40	. 4	S38 and S39	US-PGPUB; USPAT; USOCR	OR	OFF	2005/07/26 10:09
S41	81628	(optic\$2 with scan\$4)	US-PGPUB; USPAT; USOCR	OR	OFF	2005/07/26 14:38
S42	50643	(glass or plastic) with len\$1	US-PGPUB; USPAT; USOCR	OR	OFF	2005/07/26 14:38
S43	8973	(chromatic with (aberration or magnification))	US-PGPUB; USPAT; USOCR	OR	OFF	2005/07/26 14:38
S44	5843	S41 and S42	US-PGPUB; USPAT; USOCR	OR	OFF	2005/07/26 14:38
S45	601	S44 and S43	US-PGPUB; USPAT; USOCR	OR	OFF	2005/07/26 14:38
S46	628988	(nm or um or mu)	US-PGPUB; USPAT; USOCR	OR	OFF	2005/07/26 14:38
S47	126417	wavelength same S46	US-PGPUB; USPAT; USOCR	OR	OFF	2005/07/26 14:38
S48	363	S47 and S45	US-PGPUB; USPAT; USOCR	OR	OFF	2005/07/26 14:38
S49	0	S48 and ((negetive and positive) with power\$1)	US-PGPUB; USPAT; USOCR	OR	OFF	2005/07/26 14:40

				<del></del>		
S50	137	S48 and ((negetive or positive) with power\$1)	US-PGPUB; USPAT; USOCR	OR	OFF	2005/07/26 14:47
S51.	116	S48 and ((negative and positive) with power\$1)	US-PGPUB; USPAT; USOCR	OR	OFF	2005/07/27 14:35
S52	81628	(optic\$2 with scan\$4)	US-PGPUB; USPAT; USOCR	OR	OFF	2005/07/27 14:35
S53	50643	(glass or plastic) with len\$1	US-PGPUB; USPAT; USOCR	OR	OFF	2005/07/27 14:35
S54	8973	(chromatic with (aberration or magnification))	US-PGPUB; USPAT; USOCR	OR	OFF	2005/07/27 14:35
S55	5843	S52 and S53	US-PGPUB; USPAT; USOCR	OR	OFF	2005/07/27 14:35
S56	601	S55 and S54	US-PGPUB; USPAT; USOCR	OR	OFF	2005/07/27 14:35
S57 <sup>%</sup>	628988	(nm or um or mu)	US-PGPUB; USPAT; USOCR	OR	OFF	2005/07/27 14:35
S58	126417	wavelength same S57	US-PGPUB; USPAT; USOCR	OR	OFF	2005/07/27 14:35
S59	363	S58 and S56	US-PGPUB; USPAT; USOCR	OR	OFF	2005/07/27 14:35
S60	116	S59 and ((negative and positive) with power\$1)	US-PGPUB; USPAT; USOCR	OR	OFF	2005/07/27 14:36
S61	33	S60 and (two with (beam\$s or flux\$2))	US-PGPUB; USPAT; USOCR	OR	OFF	2005/07/28 09:02
S62	. 7	"6259547"	US-PGPUB; USPAT; USOCR	OR	OFF	2005/07/28 09:21
S63	18243	print\$2 adj control\$3	US-PGPUB; USPAT; USOCR	OR	OFF	2005/07/28 09:21
S64	2301	"359/589,634,722,205".ccls.	US-PGPUB; USPAT; USOCR	OR	OFF	2005/07/28 13:08
S65	41	S64 and S63	US-PGPUB; USPAT; USOCR	OR	OFF	2005/07/28 09:21

S66	133950	color with image\$1	US-PGPUB; USPAT; USOCR	OR	OFF	2005/07/28 10:00
.S67	564 -	S66-and-S64	US-PGPUB; USPAT; USOCR	OR:	OFF	2005/07/28 10:00
S68	2518	"359/589,634,722,205-206".ccls.	US-PGPUB; USPAT; USOCR	OR	OFF	2005/07/28 13:35
S69	3196	"359/589,634,722,205-206,212". ccls.	US-PGPUB; USPAT; USOCR	OR	OFF	2005/07/28 13:35
S70	2067	359/212-216.ccls.	US-PGPUB; USPAT; USOCR	OR	OFF	2005/07/28 15:18
S71	0	347/233,234-235,243	US-PGPUB; USPAT; USOCR	OR	OFF	2005/07/28 15:18
S72	0	347/233,234-235,243.ccls	US-PGPUB; USPAT; USOCR	OR	OFF	2005/07/28 15:18
S73	828	347/233,234-235,243.ccls.	US-PGPUB; USPAT; USOCR	OR	OFF	2005/07/28 15:18
S74	0	250/234-236.ccls	US-PGPUB; USPAT; USOCR	OR	OFF	2005/07/28 15:18
S75	3212	250/234-236.ccls.	US-PGPUB; USPAT; USOCR	OR	OFF	2005/07/28 15:18